(Unclassified // FOUO) CSWC Operational Period Summary 0600 October 11 2018 to 1800 October 11 2018





Large air tankers mobilized to Southern California to boost wildfire preparedness for possible Santa Ana winds Sunday & Monday. 10.10.18



Duty Officer	
EDO	Alex Pal
CSWC Watch Officer	Jennifer Gordon (Day) Art Arquero (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Javier Lara Randy Unkovich (Shadow)
LDO	Dennis Smithson
IDO	Kimberly Nielsen
CDO	Memoree McIntire
SDO	Sonia Brown
PIO	Brad Alexander
TDO	John Hudson
ITDO	Dominic Pedicino
EQTP	Ryan Arba
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO
24 Hour STAC Report

Report Attached



SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Cal OES INLAND REGION

Nothing significant to report.

Cal OES COASTAL REGION

• Nothing significant to report.

Cal OES SOUTHERN REGION

• Nothing significant to report.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 2	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Urban Search and Rescue Deployment - Hurricane Michael

- Incident Number: CA-OESH-052193
- Mission Number: 2018-FIRE-52193
 - 1 CA Red IST: 8 persons, Elgin, FL; 5 persons, Pensacola, FL



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

· There are no Lifeline Route closures.

Non-Lifeline Routes:

• Click here for current road closures.

Wildfire Closures:

· There are no Wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	911 Outage	No 911 Outages

Service Interruptions:

· None reported

Remote/Community Isolations:

Community Isolation, Newman, Stanislaus County

On 10/11/18 at 1342 hours, CA 911 Branch notified the California State Warning Center (CSWC) that customers served out of the Newman Central Office in Stanislaus County are unable to make phone calls to numbers outside of the office due to an intermittent network event. Per CA 911 Branch:

- The outage began on 10/11/18 at 0901 hours.
- · 1,927 lines are affected.
- · Wireless service is not impacted.
- Stanislaus Regional 9-1-1 dispatches for this area and has been advised of this outage.
- AT&T Technicians have been dispatched for isolation and restoral.
- At 1731 hours, CA 911 Branch notified CSWC that AT&T advised that the Newman Central Office has been out of isolation since 1230 hours, however it did bounce at 1512 hours and was down for 49 seconds.
- The network ticket will remain open as they investigate the degraded issues on the facilities and will provide additional updates.



WEATHER OF CONCERN

Weather of Concern

- A long period south-southwest swell originating from Tropical system Sergio, combined with high tides of 6 feet or greater, will bring high surf, strong rip currents, and potential coastal flooding to many southwest California beaches through tomorrow.
 - Coastal flooding is expected to be minor to moderate, with water potentially spilling over normally dry beach areas, harbor walkways, beach parking lots, and other low-lying areas near the beach.
 - Surf heights from 7 to 10 feet along south-southwest facing beaches and the risk for sneaker waves and rip currents will become elevated along the Mendocino and southwest Humboldt Coasts.
- Elevated fire weather through tomorrow due to offshore winds at higher elevations in portions of the coastal ranges of Central and Northern CA.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

- A weak upper level disturbance will move from N-S over Northern California today, keeping temps near normal with seasonal relative humidity (RH) values. Isolated light showers are possible in the Tahoe area.
- High pressure building in from the Eastern Pacific will dominate Northern California's weather tonight through much of next week.
- N-NE/Offshore winds expected from the Western Cascade-Sierra slopes-coast from late today through much of next week. Strongest
 night/morning gusts 30-35 mph on the lower Western Cascade-Sierra slopes and nearby foothills, and 25-30 mph Sacramento Valley to Lake,
 Napa, and Sonoma Counties in Mid Coast PSA Friday-Sunday. Strongest afternoon gusts to 25 mph same areas today-Sunday.
- Windy areas will see min p.m. RH 8-18% Friday-Sunday and overnight recovery to 15-30% Friday night through early Monday. These conditions may continue Monday-next Thursday, with lighter winds.
- Afternoon high temperatures near normal today then 3-7 degrees above normal Friday-Thursday.

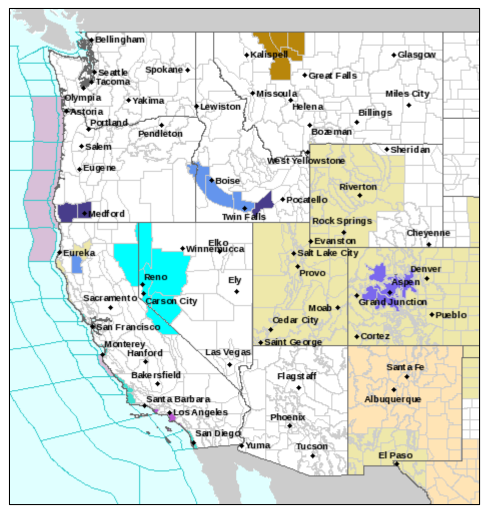
SOUTHERN CALIFORNIA

Cool, onshore flow will continue today near the coast while a few spotty showers will be possible in the Sierras. The flow aloft will turn northeast tonight, leading to weak offshore winds Friday, mainly across the mountains of Southern California. Temperatures will warm up Friday, but more humid, showery weather may occur Saturday. Much warmer/drier will develop early next week as stronger offshore flow develops.

- Temperatures today remaining in the 60s in the mountains to the upper 70s in the valleys. Expect highs to warm back into the 80s in the valleys Friday through the weekend.
- · Local northeast winds 10-20 mph with gusts to 30 mph over Southern California, mainly above 2,500 feet. Winds ending Friday night.
- Isolated showers will be possible over the Sierra Thursday afternoon. Saturday, up to a half inch of rain may occur across the Cleveland National Forest with trace amounts possible over the rest of Southern California.
- Offshore winds increasing to 15-30 mph with higher gusts Monday over Southern California. The strongest winds may occur over Los Angeles and Ventura Counties.
- Temperatures may reach 90 in the valleys Monday and Tuesday with RH falling into the 8-15% range.



WEATHER MAP



Freeze Warning Winter Weather Advisory High Surf Advisory Small Craft Advisory For Winds Small Craft Advisory Hazardous Seas Warning Frost Advisory Beach Hazards Statement High Wind Watch Freeze Watch Special Weather Statement Hazardous Weather Outlook

Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

- 2018-LAW-52205, 10/09/18, 1002 hours: The California State Warning Center (CSWC) received a report from Mono County Environmental Health advising that possible explosive material was discovered in a mayonnaise jar at the Benton Crossing Landfill in Crowley Lake, Mono County. The jar is labeled MEKP and is in a storage locker. On 10/10/18, Mono County Sheriff's Office contacted the CSWC to request bomb squad. The Cal OES Law Enforcement Duty Officer (LDO) spoke with Mono County Sheriff's Office Sgt. who requested US Navy-EOD Mobile Unit 3- China Lake to fulfill the mission due to proximity. USN EOD China Lake, supported by FBI bomb technician, will be on scene on 10/11/18 at 1200 hours to determine substance and execute positive action for resolution. Mission Ongoing.
- 2018-LAW-52025, 09/30/18, 1400 hours: Port of San Diego requested assistance from the Cal OES Law Enforcement Branch/Cyber Security Integration Center to mitigate a technology attack to their server. Cal OES deployed a Cal-CSIC team comprised of Cal-CSIC, California Military Department (CMD), and California Department of Technology (CDT) staff. Update as of 10/04/18: Cal-CSIC has three team members at Port of San Diego assisting with forensics and recommending best practices as the port works to restore IT services. The team consists of one each cyber analyst from Cal OES, CMD, and CDT. The mission is expected to extend through 10/12/18. Mission Ongoing.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-Cal OES-51904: 2018 July Statewide Wildfires CNG to provide 55 SHOUT NANO devices, 1 laptop computer, transportation, and required training in support of debris removal operations in the Carr Fire burn area. (On Scene)
- 2018-SREOC-51612: 2018 July Statewide Wildfires Holy Fire and Cranston Fire Burn Scars, Riverside County Advanced Technical Assistance to address the imminent threat and high risk of mud and debris flows the Riverside County Operational Area will experience from the Cranston and Holy fire burn area. (On Scene)
- 2018-IREOC-49869: 2018 July Statewide Wildfires Debris Management Task Force for Shasta County. (Coordinating)
- 2018-IREOC-48515: 2018-07-05-Klamathon Wildfire Air monitors in Siskiyou County due to the Klamathon Fire. (On Scene)
- 2018-CREOC-48046: 2018-06-23-Lake-Wildland Fire DTSC to clear debris from Pawnee Fire. (Coordinating)
- 2018-IREOC-45244: Daily Operations Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: 2017 December Wildfires CalRecycle Debris Management Team in Ventura County. (On Scene)
- **2017-Inland-42559:** Daily Operations Weather station installed to gather real time rainfall data by Air Resources Control Board (ARB). Mission extended through 05/30/19. (On Scene)





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.